=> IFW: Scan as Doc Code: SRNT <=
Doc Date: 7/6/2006

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/668059

- 1) See attached printout of inventors listed in PALM
- 2) See attached EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Thursday Date: 7/6/2006 Time: 10:05:12

Inventor Information for 10/668059

Inventor Nai	me		City		State/Country	
LOSHAKOVE, <u>AMIR</u>			MOSHAV-BAZRA		ISRAEL	
KILEMNIK,	<u>IDO</u>		HERZELIA		ISRAEL	
HEFER, GIL			KFAR-SABA		ISRAEL	
Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Invento
Search Another: Application#			Search or	Patent#	Search	
	PCT /	/	Search or PG	PUBS #	Search	
Attorney Docket #			**************************************	Search		
	Bar Coo	de#	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060601	Blood vessel	606/185		Loshakove;
20060116707		cutter			Amir et al.
Al					
US	20060504	Prostate	606/170	606/174; 606/45	Sivan; Tovy et
20060095058		treatment stent		ĺ	al.
A1					
US	20060209	Adhesive	606/153		Loshakove;
20060030869		anastomosis			Amir et al.
A1		connection			
,		system			
US	20060202	Anastomotic leg	606/153		Loshakove;
20060025788		arrangement			Amir et al.
A1					
US	20051222	Vascular closure	606/213		Loshakove,
20050283188		device			Amir et al.
A1					
US	20051201	Pressure	606/153		Loshakove,
20050267496		powered			Amir et al.
A1		anastomotic			
		system			<u> </u>
US	20050512	Method and	606/185		Loshakove,
20050101983		apparatus for			Amir et al.
Al		forming			
		apertures in			
		blood vessels			
US	20050505	Bypass punch	606/153		Loshakove,
20050096674		anastomosis			Amir et al.
A1		delivery system			
US	20050217	Anastomotic	606/153	606/151	Loshakove,
20050038454		delivery system			Amir et al.
Al					
US	20040520	Transvascular	606/144		Loshakove,
20040097973		bybass method			Amir et al.
Al		and system			
US	20040513	Anastomotic	606/153		Loshakove,
20040092975		connection			Amir et al.
A1		system			
US	20040506	Graft and	606/153		Loshakove,
20040087985		connector			Amir et al.
Al		delivery			-
US	20040415	Method and	606/184		Loshakove,
20040073247		apparatus for			Amir et al.
Al		forming			
		apertures in			
110	20040211	blood vessels	606/104		T 1 1
US	20040311	Method and	606/184		Loshakove,
20040049221		apparatus for			Amir et al.
A1		forming			
		apertures in			
110	20021106	blood vessels	606/153		1 1 1
US	20031106	Anastomotic	606/153		Loshakove,
20030208214		connector and			Amir et al.

Al		graft expander for mounting a graft	• .		
US 20030149469 A1	20030807	Medical device for intraluminal endovascular stenting	623/1.11	623/1.16	Wolinsky, Lone et al.
US 20030144731 A1	20030731	Radially- expandable stent and delivery system	623/1.16	623/1.11	Wolinsky, Lone et al.
US 20030060876 A1	20030327	Graft delivery system	623/1.23		Loshakove, Amir et al.
US 20010044648 A1	20011122	RADIALLY- EXPANDABLE STENT AND DELIVERY SYSTEM	623/1.15	623/1.1; 623/1.11	WOLINSKY, LONE et al.
US 7063711 B1	20060620	Vascular surgery	606/153		Loshakove; Amir et al.
US 7060084 B1	20060613	Vascular closure device	606/213		Loshakove; Amir et al.
US 7022131 B1	20060404	Methods and devices for vascular surgery	623/1.11	606/153	Derowe; Ari et al.
US 6979338 B1	20051227	Low profile anastomosis connector	606/153	606/149; 606/185	Loshakove; Amir et al.
US 6918928 B2	20050719	Medical device for intraluminal endovascular stenting	623/1.34	623/1.15	Wolinsky; Lone et al.
US 6730116 B1	20040504	Medical device for intraluminal endovascular stenting	623/1.16	623/1.11; 623/1.15	Wolinsky; Lone et al.
US 6726704 B1	20040427	Advanced closure device	606/213		Loshakove; Amir et al.
US 6613079 B1	20030902	Radially- expandable stent with controllable force profile	623/1.15		Wolinsky; Lone et al.
US 6533807 B2	20030318	Radially- expandable stent and delivery system	623/1.15	623/1.18	Wolinsky; Lone et al.
US 6334871 B1	20020101	Radiopaque stent markers	623/1.34		Dor; Ofer et al.